Application No.: 10/558,367

AMENDMENTS TO THE CLAIMS

This listing of claims will replace all prior versions and listings of claims in the

application:

LISTING OF CLAIMS:

1. (currently amended): A wiring structure wherein the wiring structure is so constituted

that, in a wiring structure of multi-layered wiring in which a plurality of unit wiring structures

are laminated, the unit wiring structure having at least one metal wiring and at least one metal

connection plug formed by filling the metal into a wiring trench and a via hole formed in an

insulation film on a substrate forming a semiconductor element,

at least one of the unit wiring structures includes an insulation barrier layer with organic

substance inserted between at least one of the metal wiring and the metal connection plug, and an

interlayer insulation film,

at least a portion of a side surface of at least one of the metal wiring and the metal

connection plug being overlaid by the insulation barrier layer;

wherein an interlayer insulation film in which a first insulation film, a third insulation

film, a fourth insulation film, a porous insulation film and a second insulation film are laminated

in series, is formed on the metal wiring, a side surface of a wiring trench formed through at least

the second insulation film and the porous insulation film, and a side surface of a via hole formed

through the fourth insulation film, and the third insulation film being overlaid by the insulation

barrier layer including the organic substance, and carbon content of the organic substance being

larger than that of the first insulation film, the second insulation film and the fourth insulation

film.

Application No.: 10/558,367

2. (original): The wiring structure according to the claim 1 wherein said insulation

barrier layer further includes silicon atoms.

3. (previously presented): The wiring structure according to the claim 1 wherein said

metal is copper, said metal wiring is a copper wiring, and said metal connection plug is a copper

connection plug.

4. (previously presented): The wiring structure according to the claim 3 wherein the

interlayer insulation film is formed on at least one of the copper connection plug, at least a

portion of a side surface of at least one of a wiring trench and a via hole formed through the first

insulation film, the porous insulation film and the second insulation film being overlaid by the

insulation barrier layer including the organic substance.

5. (canceled).

6. (previously presented): The wiring structure according to claim 1 or claim 4 wherein

the porous insulation film is made of a porous film having relative dielectric constant no greater

than 3.0.

7. (previously presented): The wiring structure according to either one of claims 1 and 4

wherein the insulation barrier layer further includes silicon atoms.

Application No.: 10/558,367

8. (currently amended): The wiring structure according to the claim 1 wherein the

insulation barrier layer including the organic substance includes silicon atoms in a range smaller

than the carbon content of the first insulation film, the second insulation film and the fourth

insulation film by atm %.

9. (previously presented): The wiring structure according to claim 8 wherein the third

insulation film and the fourth insulation film are made of the same material.

10. (previously presented): The wiring structure according to any of claims 1, 2, 4, or 8

wherein the insulation barrier layer including the organic substance is made of organic substance

including Si-O binding.

11. (previously presented): The wiring structure according to any of claims 1, 2, 4, or 8

wherein the insulation barrier layer including the organic substance is made of organic substance

including Silicon in the range of 1 atm % to 10 atm %.

12. (previously presented): The wiring structure according to any of claims 1, 2, 4, or 8

wherein the insulation barrier layer including the organic substance is made of a Divinyl

Siloxane Benzo Cyclobutene film.

13. (canceled).

Application No.: 10/558,367

14. (previously presented): The wiring structure according to the claim 1 wherein the

insulation barrier layer including the organic substance is made of a film of Divinyl Siloxane

Benzo Cyclobutene, the first insulation film is made of a SiCN film, the second insulation film is

made of a SiO₂ film, the porous insulation film is made of a porous SiOCH film, the third

insulation film is made of a porous SiOCH film, and the fourth insulation film is made of a SiO₂

film.

15. (previously presented): The wiring structure according to the claim 1 wherein the

insulation barrier layer including the organic substance is made of a film of Divinyl Siloxane

Benzo Cyclobutene, the first insulation film is made of a SiCN film, the second insulation film is

made of a SiO₂ film, the porous insulation film is made of a porous SiOCH film, the third

insulation film is made of a nonporous SiOCH film, and the fourth insulation film is made of a

SiO₂ film.

16. (previously presented): The wiring structure according to any of claims 1, 2, 4, 8, or

14-15 wherein the insulation barrier layer including the organic substance is made of carbon,

silicon and organic substance.

17. (previously presented): The wiring structure according to claim 1 or claim 4 wherein

both of the first insulation film and the second insulation film are made of the same material.

18. (previously presented): The wiring structure according to claim 1 or claim 4

Application No.: 10/558,367

wherein both of the first insulation film and the second insulation film are made of the same material, and made of either one of SiCN, SiC, SiCNH, SiCH and SiOCH.

19. (previously presented): A wiring structure wherein the wiring structure is so

constituted that, in a wiring structure with a multi-layered wiring formed in an insulation film on

a semiconductor substrate, which is provided with a metal wiring including Cu as a main

component formed through a porous insulation film and a second insulation film laid on the

porous insulation film, and a first insulation film formed on the second insulation film, the first

insulation film and the second insulation film are made of the same material,

wherein the material constituting the first insulation film and the second insulation film is

made of material including silicon carbonitride as a main component.

20-23. (canceled).